

### Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

#### Listing of Claims

1. (canceled)
2. (amended) The touch-sensitive device of claim 5, wherein said device is part of a keyboard including an alphanumeric section, said scrolling area being disposed within said alphanumeric section.
3. (previously presented) The touch-sensitive device of claim 5, further comprising a housing with first, second and third opening that frames the central, first end, and second end scrolling areas.
4. (original) The touch-sensitive device of claim 3, said housing further having members extending across scrolling regions to physically divide said central and first end scrolling areas, and said central and second end scrolling areas.
5. (previously presented) A touch-sensitive device for scrolling a document on a display screen, said device comprising:
  - a central scrolling area extending along a longitudinal axis; and
  - first and second end scrolling areas positioned along the longitudinal axis on opposed sides of the central scrolling area, said first and second end scrolling areas being physically separate and spaced from the central scrolling area; and
  - first and second scroll input surfaces positioned immediately adjacent to said central scrolling area, and on opposing sides of and spaced from said central scrolling area in a direction

perpendicular from said longitudinal axis, said first and second input surfaces enabling the scrolling of a document in opposite directions along a first axis.

6. (original) The device of claim 5, further comprising a housing with first, second, third, fourth, and fifth openings that frames said central scrolling area, said first and second input surfaces, and said first end and second end scrolling areas, respectively.

7. (original) The device of claim 6, wherein said central scrolling area has a length measured along the longitudinal axis and an average width perpendicular from the longitudinal axis, wherein said length is greater than two times the width.

8. (original) The device of claim 6, wherein said central scrolling area has a length measured along the longitudinal axis and an average width perpendicular from the longitudinal axis, wherein said length is greater than three times the width.

9. (original) The device of claim 6, wherein said first and second end scrolling areas enable the scrolling of a document in opposite directions along a second axis perpendicular to the first axis.

10. (previously presented) The touch-sensitive device of claim 5, wherein said first end and second end scrolling areas are generally circular in shape.

11. (previously presented) The touch-sensitive device of claim 5, wherein said first end and second end scrolling areas are generally hemispherical in shape.

12. (previously presented) The touch-sensitive device of claim 5, wherein said first end and second end scrolling areas are generally triangular in shape.

13. (canceled)

14. (amended) The touch-sensitive device of claim 20-13, said first and second end scrolling areas having a width that is greater than the width of the central scrolling area.

15. (amended) The touch-sensitive device of claim 20-13, further comprising a housing with an opening that frames the central and first and second end scrolling areas.

16. (amended) The touch-sensitive device of claim 20-13, said first and second end scrolling areas have a width that is narrower than the width of the central scrolling area.

17. (original) The touch-sensitive device of claim 16, wherein the first and second ends each have distal ends, said first and second end tapering in width as they approach their distal ends.

18. (original) The touch-sensitive device of claim 17, further comprising a housing with an opening that frames the scrolling area.

19. (canceled)

20. (amended) A touch-sensitive device for scrolling a document on a display screen, said device comprising: a central scrolling area extending along a longitudinal axis and having a width in a direction perpendicular to the longitudinal axis, first and second end scrolling areas positioned along the longitudinal axis on opposed sides of the central scrolling area, said first and second end scrolling areas having a width that differs from the width of the central scrolling area, and

The touch-sensitive device of claim 19, further comprising first and second scroll input surfaces positioned adjacent to said central scrolling area, and on opposing sides of and spaced from said central scrolling area in a direction perpendicular from said longitudinal axis, said first and second input surfaces enabling the scrolling of the image in opposite directions along a first axis, and wherein said device is part of a keyboard including an alphanumeric section.

21-41. (canceled)

42. (amended) A keyboard having the system of claim 50, said keyboard having comprising:  
——an alphanumeric section having a G key and a H key; and  
——~~an elongated touch sensitive strip disposed within said alphanumeric section;~~  
    ~~wherein the alphanumeric section includes a G key and a B key,~~ said ~~elongated first~~  
touch-sensitive device strip being disposed between said G key and said H B key.

43. (amended) A keyboard having the system of claim 50, said keyboard having comprising:  
——an alphanumeric section having a T key and a Y key; and  
    ~~an elongated touch sensitive strip disposed within said alphanumeric section;~~  
    ~~wherein the alphanumeric section includes a T key and a Y key,~~ said ~~elongated first~~  
touch-sensitive device strip being disposed between said T key and said Y key.

44. (amended) A keyboard having the system of claim 50, said keyboard having comprising:  
    an alphanumeric section including a space bar; and  
    ~~an elongated touch sensitive strip disposed within said alphanumeric section;~~  
    ~~wherein the alphanumeric section includes a space bar,~~ said ~~elongated first~~ touch-  
sensitive device strip being disposed immediately behind said space bar.

45. (amended) A keyboard having the system of claim 50, said keyboard having comprising:  
    an alphanumeric section having a G key, a H key, a T key, a Y key, and a space bar; and  
    ~~an elongated touch sensitive strip disposed within said alphanumeric section;~~  
    ~~wherein the alphanumeric section includes a G key, a B key, a T key, a Y key, and a~~  
~~space bar,~~ said ~~elongated first~~ touch-sensitive device strip being (a) disposed between said G key  
and said BH key, (b) disposed between said T key and said Y key, and (c) disposed immediately  
behind said space bar.

46. (previously presented) The keyboard of claim 42, further comprising an editing section and a numeric section, said editing section and said numeric section being laterally disposed from said alphanumeric section.

47. (amended) A keyboard having the system of claim 50, said keyboard having comprising:  
an alphanumeric section; ~~and~~  
~~an elongated touch sensitive strip disposed within said alphanumeric section;~~

wherein the keyboard has a front-to-back direction extending from a front of the keyboard to a back of the keyboard, and a side-to-side direction extending from a left side of the keyboard to a right side of the keyboard, the front-to-back direction being perpendicular to the side-to-side direction, wherein said first elongated touch sensitive device strip extends along a longitudinal axis that is angularly displaced from the front-to-back direction.

48. (original) The keyboard of claim 47, wherein said longitudinal axis of said elongated touch sensitive strip is angularly displaced from the front-to-back direction by an angle in the range between 5 and 20 degrees.

49. (amended) A keyboard having the system of claim 50, said keyboard having comprising:  
an alphanumeric section; and

~~an elongated touch sensitive strip disposed within said alphanumeric section;~~  
wherein the alphanumeric section is divided into first and second portions, said first and second portions each being generally angularly disposed relative the keyboard, said first elongated touch sensitive device strip extends along a longitudinal axis that is angularly disposed relative to the keyboard by an amount that is approximately the same and the angular disposition of the first portion.

50. (amended) A system for scrolling a document on a display screen, said system comprising:  
a first touch-sensitive device having an elongated touch sensitive input surface;

a second touch-sensitive device having an elongated touch sensitive input surface, said second-touch sensitive device being spaced from and adjacent to said first touch-sensitive device; and

a physical divider disposed between first and second touch-sensitive devices, said divider having a contoured edge immediately adjacent the elongated touch sensitive input surface of at least one of said first and second touch-sensitive devices;

wherein said contoured edge is sawtoothed shaped assisting the user in locating a position between a top and a bottom of at least one of the first and second touch-sensitive devices.

51. (canceled)

52. (amended) The system of claim ~~50~~<sup>51</sup>, wherein said divider has a second edge opposite from said contoured edge, said second edge having a contour that differs from said sawtoothed shape.

53. (amended) The device of claim ~~20~~<sup>52</sup>, further comprising tactile feedback means located between the first and second scrolling areas for providing tactile feedback for assisting in the location of the first and second scrolling areas ~~ends~~.

54. (previously presented) The device of claim 53, wherein the tactile feedback means is located on an outer surface on the central scrolling area.

55. (previously presented) The device of claim 54, wherein the tactile feedback means includes surface texture on the outer surface of the central scrolling area.

56. (previously presented) The device of claim 53, further comprising a housing with an opening that frames at least the central scrolling area, and wherein the tactile feedback means includes changes in the surface of the frame in the region immediately adjacent the opening.